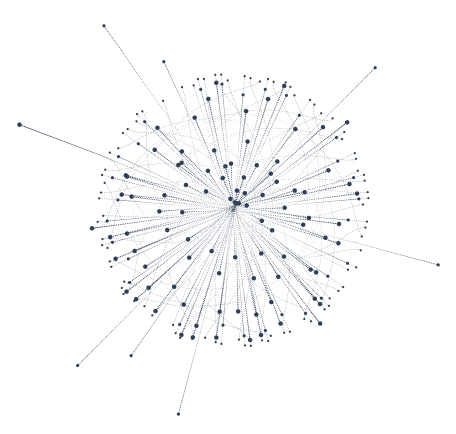
Q Palantir

Palantir Foundry Overview

INTRODUCTION

For more than a decade, we've helped the world's institutions rise to the challenge of making data-driven decisions.

Palantir Foundry encodes our experience in an open, interoperable, and extensible platform. With Foundry, leading organizations are accelerating their digital transformations — and redefining their industries.



ONE PLATFORM. GLOBAL IMPACT.

- → Leading manufacturers use Palantir Foundry to connect local decisions with global strategy — from the factory floor to the C-suite.
- → Healthcare institutions use Palantir Foundry to accelerate the rate of scientific discovery.
- → Large organizations with complex technology footprints use Palantir Foundry to build a comprehensive, real-time view of cyber risk.
- → Major financial institutions use Palantir Foundry to centralize and accelerate their operations in compliance with rapidly changing regulatory terrain.
- → Organizations across industries use Palantir Foundry to apply artificial intelligence and machine learning to real-world problems.
- → Multinationals use Palantir Foundry to create fully operational digital twins of their entire value chains.
- → Traditional media organizations use Palantir Foundry to stay ahead of disruptive changes to their industry.

Q Palantir

Palantir Foundry Overview

UNDER THE HOOD

Palantir Foundry's front-end capabilities let every user tap into the power of their	01	A central data foundation to drive collaboration, discovery, and serendipity across functions.
organization's data. →	02	A common ontology to turn a complex data landscape into an intelligible representation of the entire organization.
	03	Datasets and analyses that feed back into the platform to allow users to build on one another's work.
	04	Legible data lineage to connect insights to the data and logic that feed them.
	05	Diverse analytical tooling to supercharge traditionally non-technical functions and accelerate advanced analytical initiatives.

On the back end, a suite of best-in-class capabilities for data integration run on data and business logic in tandem. \rightarrow

01	Versioning semantics to keep data and business logic in sync.
02	Dynamic, systemwide security and access controls to replace unreliable one-off policies.
03	Branching of code, analyses, and reports to enable safe experimentation.
04	A microservice architecture that constantly incorporates new technologies.
05	Open APIs and data formats to interoperate with an organization's entire data ecosystem.
06	Flexible data protection frameworks to keep up with evolving regulations (such as the GDPR) and industry best practices.